

Vehicle seat with an associated seat belt system

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Abstract of DE3813557

In a vehicle seat with an associated seat belt system, at least the upper articulation point which faces the shoulder of the occupant of the seat is arranged directly at the angle-adjustable backrest of the vehicle seat. In order to be able to transmit reliably from the backrest into the structure the high bending moments which occur in the event of an extreme deceleration, the back rest is permanently connected, by means of a securing element, to a central tunnel which is arranged on the vehicle body side and is relatively elevated, below the upper connection point of the seat belt system, the end, facing the central tunnel, of the securing element running, viewed in the direction of travel, behind the backrest of the vehicle seat.

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